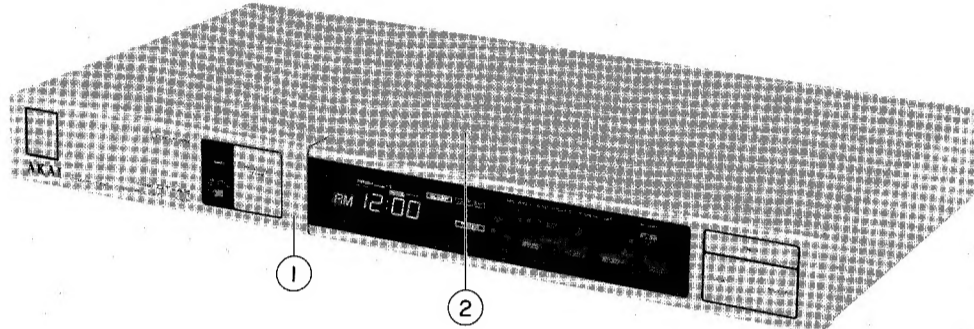


FINAL ASSEMBLY BLOCK



4. FINAL ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
4-1	BD-712543	PANEL FRONT ASSY DT-A2
4-1P	BD-712544	PANEL FRONT ASSY DT-A2-P
4-2	BD-712550	COVER UPPER DT-A2
4-2P	BD-712551	COVER UPPER DT-A2-P

SYMBOL FOR COLOR VARIATION
NON - SILVER
P - PEARL SHADOW

SYMBOL FOR DESTINATION
A : AAL (U.S.A.)
B : UK (England)
E : CEE (Europe)
S : SAA (Australia)
U : U/T (Universal Area)

INDEX

PARTS NO.	REF. NO.								
ED-708669	1-D11	BD-712543	4-1	EI-711473	2-IC2	ES-711474	2-S4	ZS-447761	3-8
ED-708669	2-D20	BD-712544	4-1P	EJ-343981	3-4E	ES-711474	2-S7		
ED-708669	2-D22	BD-712545	3-2A	EJ-346641	3-4B	ES-711474	2-S13		
ED-708669	2-D18	BD-712546	3-2E	EJ-349174	3-4U	ES-711474	2-S6		
ED-708669	2-D8	BD-712547	3-2B	EJ-349535	3-4S	ET-342696	1-Q5		
ED-708669	2-D6	BD-712548	3-2S	EM-344934	2-FLD1	ET-350335	1-Q2		
ED-708669	2-D7	BD-712549	3-2U	EQ-708677	1-RL1E	ET-350335	1-Q8		
ED-708669	2-D9	BD-712550	4-2	EQ-708679	1-RL1U	ET-350335	1-Q7		
ED-708669	2-D21	BD-712551	4-2P	EQ-712561	1-RL1A	ET-350335	1-Q6		
ED-708669	2-D19	BT-712555	3-1XU	ES-706968	3-9	ET-350335	1-Q3		
ED 708669	2-D10	BT-712556	3-1xE	ES-708680	3-5x	ET-706935	1-Q4		
ED-711466	1-D3	BT-712557	3-1xB	ES-711474	1-S11	ET-711469	1-Q1		
ED-711466	1-D1	BT-712560	3-1xA	ES-711474	2-S9	ET-712559	2-CDS		
ED-711466	1-D2	EC-706953	1-C11	ES-711474	2-S12	EW-306428	3-6U		
ED-711468	2-D17	ED-708669	1-D14	ES-711474	2-S3	EW-313884	3-6B		
ED-711480	1-D4	ED-708669	1-D13	ES-711474	2-S1	EW-328245	3-6A		
EF-690996	1-F1E	ED-708669	1-D16	ES-711474	2-S10	EW-336923	3-6E		
EF-691007	1-F1B	ED-708669	1-D15	ES-711474	2-S8	EW-336924	3-6S		
EI-711471	1-X1	ED-708669	1-D5	ES-711474	2-S2	EZ-631945	3-7		
EI-711472	1-IC1	ED-708669	1-D12	ES-711474	2-S5	SA-712552	3-3		

AKAI ELECTRIC CO., LTD.

12-12, 2-Chome, Higashi-Kojya, Ohta-ku, Tokyo, Japan
Printed No. 840426-KI-2300
TEL Tokyo(742)5111 CABLE: HIFIAKAI TOKYO TELEX: J26261
Printed Date May 18, 1984 Printed in Japan



AKAI SERVICE MANUAL



COMPUTER CONTROLLED TIMER

MODEL DT-A2

I. SPECIFICATIONS

TIMER ACCURACY	±15 seconds within one month (approx. 20°C)
TIMER BASE	Quartz oscillator
TIMER OPERATION ACCURACY	Less than 0.2 seconds
TIMER DISPLAY	24 hour notation for Europe, and Australia 12 hour notation for other countries
TIMER SYSTEM	Daily type
TIMER SET PERIOD	1 minute to 23 hours and 59 minutes
AC OUTLETS	SWITCHED x1 for Europe (except UK) and Australia SWITCHED x1 for UK SWITCHED x2 for other countries
POWER REQUIREMENTS	120V, 60Hz for USA 220V, 50Hz for Europe except UK 240V, 50Hz for UK and Australia 110V/120V/220V/240V, 50/60Hz, switchable for other countries
DIMENSIONS	440 (W) x 52 (H) x 225 (D) mm (17.3 x 2.0 x 8.9 inches)
WEIGHT	2.0kg (4.4 lbs)

* For improvement purposes, design and specifications are subject to change without notice.

II. VOLTAGE CONVERSION

VOLTAGE CONVERSION

Models for Europe, USA, UK and Australia are not equipped with this facility, each machine is preset at the factory according to destination, but some machines can be set to 110V, 120V, 220V or 240V as required.

If your machine's voltage can be converted:

1) Disconnect the power cord.

2) Turn the VOLTAGE SELECTOR located on the rear panel with a screwdriver until the correct voltage is indicated.

